

Elmotamyez Questions Bank

# Math

**Final Revision** 



Mr. Mahmoud Elkhouly











# EL MOTAMYEZ - MATH Questions Bank FINAL REVISION

## **QUESTION 01**

### Choose the correct answer

	e - 5,000 = 2,000 , then e =				
(1)	(a) 7,000 (b) 3,000	<u>©</u>	5,000	<b>(1)</b>	2,000
	5999 to the nearest tens is				
2	(a) 5,000 (b) 5,999	<b>©</b>	5,910	(1)	6,000
(3)	$87 \div 4 = 21 \text{ R3}$ , the divisor is				
3	<ul><li>a</li><li>b</li><li>4</li></ul>	<b>©</b>	21	<b>d</b>	87
0	the only even prime number is				
4	<ul><li>a</li><li>b</li><li>0</li></ul>	<b>©</b>	3	<b>d</b>	16
	ls a multiple of 10				
5	(a) 16 (b) 105	0	1,450	<b>d</b>	78,002
	ls not a multiple of 5				
6	(a) 58 (b) 25	0	125	<b>d</b>	485
(3)	the smallest odd prime number is				
7	(a) 5 (b) 2	<b>©</b>	1	<b>d</b>	3
0	406 ÷ 5 = 81 R				
(8)	(a) (b) 1	0	2	<b>d</b>	3
	1 is				
9	a common factor of all numbers	<b>©</b>	not <mark>prime nor</mark> co	mposi	te
	b multiplicative identity	<b>d</b>	all of them		
(10)	0 is				
	a common multiple of all numbers	<b>©</b>	both of them		
	<b>b</b> additive identity				
(11)	ls a multiple of 8				
(11)	<ul><li>a</li><li>b</li><li>z</li></ul>	<b>©</b>	80	<b>d</b>	100
(12)	Is a factor of 30				
(12)	(a) 33 (b) 60	<b>©</b>	5	<b>d</b>	0
(12)	6 weeks =days				
(13)	(A) 24		42 40		- 50



### **MATH QUESTIONS BANK**





in 6 x 2 - (3 + 1) ÷ 8, the first step is .....

- (a) 6 x 2
- (b) 2+3

18 x 5 = ..... **15** 

- (a) 900
- (b) 9 tens

**(d)** 185

the second step of solving 20 - 8 ÷ 2 + 3 is .....

- (a) subtraction (b) division
- (c) addition
- **(d)**

.....are ways of write numbers.

- expanded form
- (b) word form (c) standard form (d) all of them

845 x 0 = ..... 18

- (a) O
- **(b)** 845
- (c) 1

548

250 ÷ 4 = ..... 19

- (a) 62
- (b) 62 R2
- (c) 26 R5
- 26 R2

the .....must be smaller than the divisor. 20

- (a) quotient
- (b) remainder
- (c) dividend
- divisor

654 m = ..... (21)

- (a) 6 m, 54 cm
- 600 m, 54 **(b)**
- (c) 65 m, 4 cm
- (d)

452 hundreds + 18 thousands = .....

- (22) (a) 632
- 632 hundreds
- 632 thousands
- 6320

234 + 56 = ...... Property

- 234, (23)
  - (a) commutativ (b)
- 56, commutative ©
  - 56, associative
- 234. associative

the numbers 1,2,3,4,6,12 are all factors of ......

- 24
  - (a) 21
- 12
- (d)

.....is a common multiple of 6 and 8 25

- **(a)** 48
- (b) 16
- (c) 32

(d)

654 + m = 865 , then m = ..... 26

- (a) 1519
- 211
- (c) 865
- 654

123 x 4 = .....

- (a) 321
- 490
- (c) 492
- **(d)** 123

707 ÷ 7 = ..... **(a)** 100

- 701
- (c) 100 +1
- 707





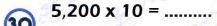
(a)	325	÷ 1	=
-----	-----	-----	---



**(b)** 325

(c) 326

**(d)** 



**(a)** 520

(b) 5220

(c) 52 thousands (d) 52 hundreds

the perimeter of a rectangle is ...... whose length is d and width is h

(b) 2X(d+h) (c) LXW

**(d)** (LxW)x2

day is a unit of .....

(a) capacity

(b) hour

(c) time

(d) length

if 600 ÷ 10 = 60, then the dividend is ......

(33) (a) 1

10

600

which of the following is a prime number?

(a) 10

**(b)** 15

A rectangle of length L and width W, then its perimeter P is .........

(a) p = (L+W) 35

p = L + W (c) p = 2 + L + W (d)  $p = L \times W$ 

The number 20 equal 5 times the number .....

(36 (a) 4

15

25

the digit in the hundred thousands place in the number 3,910,472 is ..... 37

(a) 1

 $5 \, \text{km}$ ,  $45 \, \text{m} = \dots \, \text{m}$ (38)

**(a)** 545

(b) 455

(c) 4E+06

5045

24 x 15 = 15 x 24 represents ......property

(a) associative

**b** commutative **c** identity

distributive

357 ÷ 3 = ..... 40

(b) 191

(c) 911

the number 10 million, 175 thousand, 314 is written in standard form

**(1)** 

(a) 10,157,314 (b) 10,571,413

(c) 10,175,314

(d) 10,751,314

the value of the digit 5 in the number 7,125,801 is ..... 42

**(b)** 500

**©** 5,000

when we approximating the number 4999 to the nearest ten is ..... 43

(a) 5.990

(b) 4,990

**(c)** 5,000

when we approximating the number 4990 to the nearest ten is ......

(a) 4,990

5,000

**(c)** 5,900

(d) 4.900





								9 11	
	5 m	inutes and 10	) sec	onds =	se	conds			
45)	<b>a</b>	15	<b>(b)</b>	50	<b>©</b>	310	<b>d</b>	130	
	The	e area of a rec	tang	le its length 6 d	m ar	nd its width hal	f its le	ngth is	
(46)	<b>a</b>	36	<b>(b)</b>	18	<b>©</b>	6	<b>d</b>	3	
(17)	6 x	= 600	00						
•	(3)	100	<b>(b)</b>	10	0	1000	<b>(d)</b>	1 50	
(48)	Kha	alid read 4329	pag	es , then he re	ad	To th	ne nea	rest thousand	
•	(3)	4000	<b>(b)</b>	5000	<b>©</b>	40000	<b>d</b>	4300	
	the	place value o	f the	digit 4 in the i	numt	oer 6234362 <mark>91</mark>	2		
49)	(3)	4000000	<b>(b)</b>	millions	<b>©</b>	hundred thousands	<b>d</b>	400000	
	the	value of the	diait	6 in the number	er 32				
50	_	6000000	_	millions	_	ten millons	<b>(d)</b>	600000	
		5 x 8 =tens							
(51)	<b>a</b>	40	<b>(b)</b>	400	0	4	<b>d</b>	4000	
(F2)	98654 - d = 1235 , then d =								
(52)	(1)	97419	<b>(b)</b>	99889	<b>©</b>	98654	<b>d</b>	1235	
53	60	+ m = 100 , t	hen i	m =					
9	<b>a</b>	100 + 60	<b>(b)</b>	100	<b>©</b>	100 - 60	<b>(d)</b>	30	
(54)	k - 3	321 = 500, th	en k	=					
9	(1)	500 - 321	<b>(b)</b>	500 + 321	<b>©</b>	200	(1)	123	
(55)		) ÷ 10 =			3				
		45 tens	<b>(b)</b>	450 tens	0	450	<b>(d)</b>	45 ones	
56	191	00 ÷ 100 =							
120		10	<b>(b)</b>	P1 The	(e)	100	(d)	1000	
<b>(57)</b>	_	)4 ÷ 4 =		J. J.		The second		350 3	
		101	<b>(b)</b>	11	<b>©</b>	1001	(1)	4004	
58	7_	1 ÷ = 6		1		70		W. J.	
6		10	<b>(b)</b>	100	<b>©</b>	500 50	<b>d</b>	0	
59	1	145 =	•	D W- JO		5		undofind	
	<b>a</b>	145	<b>(b)</b>	0	<b>©</b>	90 500	(1)	undefind	





undefind

- 61) 100 = half of .....
  - **a** 50
- **b** 200
- 100
- **(1)**

- 60 is twice .....
  - 30
- **b** 60
- 120
- **d** 10

#### **QUESTION 02**

### complete

- the additive identity is .....
- 2 5 x 0 = ..... Property
- 300 x 1 = .....property
- $6 \times (4 + 3) = (6 \times 4) + (6 \times ...3....)$  is using ....... Property
- 5 4000 m = 2000 , then m = .....
- all prime numbers are odd except ......
- 7 .....m = 6500 cm
- 8 740 mm = .....cm
- 9 the place value of the digit 8 in 485,360,000 is ......
- if  $2,196 \div 6 = 366$ , then the dividend is ......
- 1) 327 ÷ 5 = 65 R.....
- 15 L and 15 ml = .....ml
- (3) 63 kg , .....gm = 63002
- 60 min = .....hour
- 15 48 hours = ..... Days
- 18 6 x 2 + 30 = .....
- 6,006 ÷ 6 = .....
- 18 the smallest number formed from (8,0,3,9,4,6) is ......
- 19 the standard form of 8,000,000 + 3,000 + 456 is ......
- A square of side length 9 m, then its perimeter is ......
- 45 x 12 = 12 x 45 is using ......property
- when we approximate 84,529,650 to the nearest millions is



6						
24	H 3550 250	10 6	timas	areater	than 8	2
	***************************************	13 0	milic2	gicatei	LI ICIT I	, .

180



52	The smallest number formed from 8, 2, 7, 0, 9 is
53	The greatest number formed from 8, 2, 7, 0, 9 is
54	93044108 = 93040000 ( Rounded to the nearest)
<b>55</b>	the value of the variable in the equation : b - 1250 = 3000 is
56	9000 grams =kilogram
<b>57</b>	24 ÷ (4-1)-2 =
58	2,617 -1,716 =
59	A rectangle of length 7 cm, width 4 cm, then its area =cm2
60	2654 gm =kg +gm
61	The value of m is 850 250 m
62	4 min and 30 second isseconds
63	60 =x 60
	QUESTION 03 Answer the following
1	find the perimeter of a square whose side length is 40 m.
2	find the area of a rectangle whose length is 6 cm and width is 5 cm.
3	Esraa is building a rectangular garden with 24 m of fencing. What is the area of the garden if its length is 7 m?
4	Sandy has 7 mangoes and Batol has 28. How many times of mangoes does Batol have? Write the equation.
<b>(5)</b>	Eyad bought 5 books , if the price of each one is 80 LE . What is the total price of them?
6	A school with 500 students in primary four , if the number of girls is 178 , find the number of boys .
7	A bridge of ants consists of 235 ants , and another bridge consists of 146 ants . What is the difference between them?



8	find the GCF of 18 and 24.
9	write all factors of 36.
10	there are 36 boys in the park, 6 of them ran away, the remaining boys want to make teams with 6 boys in each team. How many teams they will make?
11)	A rectangular picture its dimensions are 9 cm and 6 cm. Losenda wants to make apice of glass to cover it, what is the area of the glass piece?
12	Malek want to distribute 400 stickers among 5 of his friends . How many stickers will each one take ?
13	find the product of 48 x 32
14	find the quotient of 816 ÷ 4
15)	sofian placed 36 cans on 6 tables equally . How many cans on each table?
16	find the GCF of 30 and 45
17)	there are 5 students who won 456 pounds each. How much money did they win all together?
18	if the value of one Dollar is equal 27 LE, then find the value of 63 Dollars.
19	batool bought 4 plates of apples , each plate had 5 apples . If she ate 4 apples . How many apples are left ?
20	Yasien bought 8 books for 184 LE , what is the price of one book?





21)	A tailor used 3 m 32 cm of cloth to make a dress and 2 m, 68 cm to make trousers. What is the total length of cloth did he use?
22	Mohsen is building a square frame . The side length will be 12 cm . Find the length of the frame .
23	An ant works from 7: 20 am to 11: 30 am. How long does the ant work?
24	Adam bought a laotop for 7250 pounds and a mobile for 4750 pounds . If he had 15000 pounds . How much money are left with him?
25	write all the factors of 24.
26	find the product of 74 x 33
27	Find the area of the opposite figure  5cm  1cm

انتهت <mark>الأسئلة مع ا</mark>طيب الامنيات بالنجاح والتوف<mark>يق</mark>



**Model Answers** 

# Math

**Final Revision** 



Mr. Mahmoud Elkhouly









### **EL MOTAMYEZ-MATH Questions Bank FINAL REVISION**

### **QUESTION 01** Choose the correct answer e - 5,000 = 2,000 , then e = ..... **a** 7,000 **©** 5,000 **(d)** 2,000 **(b)** 3.000 5999 to the nearest tens is .....

	<b>a</b> 5,000	<b>b</b> 5,999	© 5,910	<b>d</b>	6,000
	87 ÷ 4 = 21 R3 , 1	the divisor is			
(3)	(a) 3	the divisor is	© 21	<b>(d)</b>	87

4)	<ul><li>a</li><li><u>2</u></li></ul>	<b>(b)</b> 0	© 3	<b>d</b> 16
	Is a	multiple of 10		

the only even prime number is .....

(3)	a 16	<b>b</b> 105	© <u>1,450</u>	<b>d</b> 78,002
	ls n	ot a multiple of 5		
<b>6</b>	<b>a</b> <u>58</u>	ot a multiple of 5  b 25	<b>©</b> 125	<b>d</b> 485

(7)	the smallest	odd prime numb	er is	

<b>a</b> 5	<b>(b)</b> 2	<b>©</b> 1	<b>d</b> <u>3</u>
$406 \div 5 = 8$	81 R		

	Is a multiple of 8  (a) 4  (b) 2  (c) 80  (d) 1						
W)	<b>a</b> 4	<b>b</b> 2	© <u>80</u>	<b>100</b>			
	Is a	factor of 30					





							م عندس ع		
(14)	in 6 x 2 - (3 + 1) -	÷ 8 , t	he first step is						
•	a 6 x 2	<b>(b)</b>	2+3	<b>©</b>	<u>3+1</u>	<b>d</b>	4 ÷ 8		
(15)	18 x 5 =								
	<b>a</b> 900	_	9 tens		9	<b>d</b>	185		
16	the second step of		_			_			
	subtraction				addition	<b>d</b>			
	are ways of write numbers .								
(17)	expanded form	<b>b</b>	word form	<b>©</b>	standard form	<b>d</b>	all of them		
	845 x 0 =								
(18)	<b>a</b> <u>o</u>	<b>(b)</b>	845	<b>©</b>	1	<b>d</b>	548		
	250 ÷ 4 =								
(19)	<b>a</b> 62	<b>(b)</b>	<u>62 R2</u>	<b>©</b>	26 R5	<b>d</b>	26 R2		
	themust be smaller than the divisor .								
20)	a quotient	<b>(b)</b>	<u>remainder</u>	<b>©</b>	dividend	<b>d</b>	divisor		
	654 m =								
(21)	(a) 6 m, 54 cm	<b>b</b>	600 m , 54 cm	<b>©</b>	65 m , 4 cm	<b>d</b>	654 cm		
	452 hundreds + 18 thousands =								
(22)	<b>a</b> 632	<b>b</b>	632 hundreds	<b>©</b>	632 thousands	<b>d</b>	6320		
	234 + 56 =	+ 234	is using		Property				
(23)	234,		F/		Γ./		224		
	a commutativ	<b>(b)</b>	<u>56</u> , <u>commutative</u>	<b>©</b>	56, associative	<b>d</b>	associative		
	the numbers 1,2,3,4,6,12 are all factors of								
24	a 21	<b>(b)</b>		_	<u>12</u>	<b>d</b>	10		
	is a comi	mon	multiple of 6 au	nd 8					

**25** 

a 48

**b** 16

**©** 32

654 + m = 865, then m = .....26

**a** 1519

**b** 211

**©** 865

**654** 

123 x 4 = ..... 27

321 490 © <u>492</u>

**(d)** 123

707 ÷ 7 = ..... 100

**b** 701

© 100+1

707





(20)	325 ÷ 1 =								
	<b>a</b>	1	<b>(b)</b>	<u>325</u>	<b>©</b>	326	<b>(d)</b>	0	
20	5,200 x 10 =								
30	<b>a</b>	520	<b>(b)</b>	5220	<b>©</b>	52 thousands	<b>d</b>	52 hundreds	
(31)	the perimeter of a rectangle is whose length is d and width is h								
(3)	<b>a</b>	L + W	<b>(b)</b>	2 X (d+h)	<b>©</b>	LXW	<b>d</b>	(LxW)x2	
32	day is a unit of								
	<b>a</b>	capacity	<b>(b)</b>	hour	<b>©</b>	<u>time</u>	<b>(1)</b>	length	
(22)	if 600 ÷ 10 = 60 , then the dividend is								
33	<b>a</b>	1	<b>(b)</b>	10	<b>©</b>	60	<b>d</b>	600	
	which of the following is a prime number?								
(34)	<b>a</b>	10	<b>(b)</b>	15	<b>©</b>	<u>19</u>	<b>d</b>	21	
	A rectangle of length L and width W, then its perimeter P is								
(35)	<b>(a)</b>	p = (L + W)	<b>(b)</b>	p = L + W	<b>(c)</b>	p = 2 + L + W	<b>(d)</b>	p = LxW	
	(a) $p = (L + W)$ (b) $p = L + W$ (c) $p = 2 + L + W$ (d) $p = L \times W$ The number 20 equal 5 times the number								
(36)	_				_			25	
	(3)	4	<b>(b)</b>			15	(1)	25	
(37)		digit in the hi		-		in the number 3			
	<b>a</b>	1	<b>(b)</b>		<b>©</b>	4	(1)	<u>9</u>	
(38)	5 kı	m , 45 m =	_	00					
00			_						
	(a)	545	<b>(b)</b>	455	<b>©</b>	4E+06	<b>d</b>	<u>5045</u>	
(39)		545 x 15 = 15 x 24	(b) repr	455 esents		operty	<b>d</b>		
39	<b>a</b>	545 x 15 = 15 x 24 associative	b repre	455		operty	<b>d</b>	5045 distributive	
39 40	<ul><li>357</li></ul>	545 x 15 = 15 x 24 associative y ÷ 3 =	b repre b	455 esents commutative	©	operty identity	(d)	distributive	
39 40	<ul><li>357</li><li>a</li></ul>	545 x 15 = 15 x 24 associative y ÷ 3 =	b representations in the control of	455 esents commutative 191	© ©	operty identity 911		distributive	
49	<ul><li>357</li><li>a</li></ul>	545 x 15 = 15 x 24 associative y ÷ 3 =	b representations in the control of	455 esents commutative 191	© ©	operty identity		distributive	
39 40 41	(a) 357 (a) the	545 x 15 = 15 x 24 associative y ÷ 3 = 19 number 10 m	b repre b  b illion	455 esents commutative 191	© d, 3	operty identity 911		distributive	
49	(a) 357 (a) the	545 x 15 = 15 x 24 associative y ÷ 3 =	b representation b	455 esents commutative  191 1, 175 thousand	© d, 3	operty identity 911 14 is written in s		distributive  119 ard form	
49	(a) 357 (a) the	545 x 15 = 15 x 24 associative y ÷ 3 =	b repride the second se	455 esents commutative  191 1, 175 thousand	© d, 3	operty identity 911 14 is written in s 10,175,314		distributive  119 ard form	
49	(a) 357 (a) the (a) the	545 x 15 = 15 x 24 associative y ÷ 3 =	b representation illion	455 esents commutative  191 1, 175 thousand 10,571,413 5 in the number 500	© d, 3	operty identity  911 14 is written in s  10,175,314 25,801 is	tand  d	distributive  119 ard form  10,751,314  50,000	
49	(a) 357 (a) the (a) the	545 x 15 = 15 x 24 associative y ÷ 3 =	b representation illion	455 esents commutative  191 1, 175 thousand 10,571,413 5 in the number 500	© d, 3° ° ° 7,1° ° ° 499	operty identity  911 14 is written in s  10,175,314 25,801 is	tand  d	distributive  119 ard form  10,751,314  50,000	

5,000



4,900

**©** 5,900

when we approximating the number 4990 to the nearest ten is .....

	5 minutes and 10 seconds =seconds									
•	<b>a</b>	15	<b>(b)</b>	50	<b>©</b>	310	<b>d</b>	130		
(46)	The area of a rectangle its length 6 cm and its width half its length is									
40	<b>a</b>	36	<b>b</b>	<u>18</u>	<b>©</b>	6	<b>d</b>	3		
<b>(47)</b>	6 x= 6000									
•	<b>a</b>	100	<b>(b)</b>	10	0	1000	<b>(d)</b>	1		
48	Kha	ilid read 4329	pag	es , then he rea	d	To the	nea	rest thousands		
•	<b>a</b>	4000	<b>b</b>	5000	<b>©</b>	40000	<b>d</b>	4300		
	the	place value of	f the	digit 4 in the n	umb	er 6234362912				
(49)	<b>a</b>	4000000	<b>b</b>	millions	<b>©</b>	hundred thousands	<b>d</b>	400000		
50	the	value of the d	ligit	6 in the numbe	r 32!	56012407				
	<b>a</b>	6000000	<b>b</b>	millions	<b>©</b>	ten millons	<b>(1)</b>	600000		
(51)		8 =ten								
<b>O</b>	<b>a</b>			400	<b>©</b>	<u>4</u>	(1)	4000		
(52)	_		_	en d =						
9	_	97419	<b>(b)</b>	99889	<b>©</b>	98654	(1)	1235		
53		+ m = 100, th								
		100 + 60		100	(c)	100 - 60	(1)	30		
(54)		121 = 500 , the								
		500 - 321	<b>(b)</b>	<u>500 + 321</u>	(c)	200	(1)	123		
55		÷ 10 =								
		45 tens		450 tens	(c)	450	(1)	45 ones		
56	_	00 ÷ 100 =								
	<b>a</b>		<b>(b)</b>	1	<b>©</b>	100		1000		
<b>57</b>	_	4 ÷ 4 =				4004		4004		
		101		11	<b>©</b>	1001	•	4004		
58	_	÷ = 65	_	100				0		
		10	•	100	<b>©</b>	<u>1</u>	<b>d</b>	O		
59		145 =								
		145 ÷ 0 =	<b>(b)</b>	<u>U</u>	<b>©</b>		(1)	undefind		
60	_	÷ 0 =	_	1		221		undefind		
	<b>a</b>	U	<b>(b)</b>			321		undefind		

- 100 = half of .....
  - **a** 50
- **b** 200
- 100
- **d** 1

- 60 is twice .....
  - 30
- **b** 60
- (c) 120
- **d** 10

#### **QUESTION 02**

### complete

- the additive identity is .....0......
- $2 \quad 5 \times 0 = \dots 0 \dots$ , is using .....zero...... Property
- 300 x 1 = ....300...., is using .....<u>identity</u>.....property
- 6 x (4 + 3) = (6 x 4) + (6 x ...3....) is using .......distributive.......... Property.
- 5 4000 m = 2000 , then m = ......2,000......
- 6 all prime numbers are odd except ....2......
- .....<u>65</u>.....m = 6500 cm
- 8 740 mm = .....<u>74</u>....cm
- 9 the place value of the digit 8 in 485,360,000 is ....ten million.......
- if  $2,196 \div 6 = 366$ , then the dividend is ......2196......
- $11 327 \div 5 = 65 R......2...$
- 15 L and 15 ml = ......<u>15,015</u>.....ml
- 63 kg , ...<mark>2....gm = 63002</mark>
- 60 min = ....<u>1</u>....hour
- 15 48 hours = ......2.... Days
- 18 6 x 2 + 30 = .....<u>36</u>......
- 6,006 ÷ 6 = .....<u>1,001</u>......
- the smallest number formed from (8,0,3,9,4,6) is .......304,689......
- the standard form of 8,000,000 + 3,000 + 456 is .....<u>8,003,456</u>.......
- 29 the value of the digit 0 in the number 15,404,563 is .....0......
- 21 A square of side length 9 m, then its perimeter is .....36......
- 45 x 12 = 12 x 45 is using ......<u>commutative</u>......property





- when we approximate 84,529,650 to the nearest millions is ......85,000,000.......
- 24 ...... 48 ...... Is 6 times greater than 8 .
- 25 ......6,000.....gm = 6 kg
- the dividend is ....432....the quotient is ...108...the divisor...4....
- 27 30 min = .....<u>half</u>.... Hour
- 28 6 minutes and half = ......<u>390</u>......seconds
- **29** 3,000 1423 = .....<u>1,577</u>.....
- prime numbers has ......2.... Factors , 1 and ......itself...
- 31 28 ÷ 7 + ( 50 20 ) = .....<u>34</u>.......
- 32 2,000 1,999 = ......<u>1</u>......
- 33 22 is 2 times greater than ..... 11 .........
- 34  $3 \times 500 = ....3... \times 5 \times 100$
- 35 19 x 200 = ( 10 + .... 2.....) x 200
- 36 6,000 tens = .....60.....thousands
- 38 12,545 + 3,654 = .....<u>16,199</u>......
- 39 57,357 1,919 = ....<u>55,456</u>......
- the first multiple of 5 comes after 18 is ......20......
- the standard form of 56 millions, 230 thousands, 50 is ...... 56,230,050 .......
- 42 634 ÷ 7 = .....90 ......R.....40 .....
- the capacity of juice bottel is 2 liter and 123 milliters, then its capacity in milliters is ........2,123......ml
- capacity in milliters is .......2, 123......ml

  15 x ( 19 9 ) + 53 = .....203.......
- 46 3 weeks and 5 days = .......26......... Days
- 487326 to the nearest thousands is ..........487,000.......
- 48 36 has ...5..... factor pairs .
- The elapsed time from 5: 40 pm to 10: 20 PM is ......4 hours and 40 minutes ......

Convert to the unit shown on the model .....2,040...mililiter

2 40 liter mililiter

- (51) 0 = ...<u>0</u>....x 45
- 52 The smallest number formed from 8, 2, 7, 0, 9 is ......20,789.......
- 53 The greatest number formed from 8, 2, 7, 0, 9 is ...... 98,720.......
- 93044108 = 93040000 ( Rounded to the nearest.....<u>ten</u> thousands..... )
- the value of the variable in the equation : b 1250 = 3000 is ......4,250.......
- 56 9000 grams = ......9.....kilogram
- 57 24 ÷ (4 1) 2 = ............6.......
- 58 2,617 -1,716 = .....<u>901</u>......
- A rectangle of length 7 cm, width 4 cm, then its area =....28....cm2
- 60 2654 gm = ......2....kg + ......<u>654</u>.....gm
- 61 The value of m is ...... 600 ...... 850 250 m
- 62 4 min and 30 second is ...... 270 ...... seconds
- 63 60 = ....<u>1</u>....x 60

### **QUESTION 03**

### **Answer the following**

find the perimeter of a square whose side length is 40 m.

p = s x 4 = 40 x 4 = 160 m

find the area of a rectangle whose length is 6 cm and width is 5 cm.

 $A = L \times W = 6 \times 5 = 30 \text{ square cm}$ 

Esraa is building a rectangular garden with 24 m of fencing. What is the area of the garden if its length is 7 m?

w = (24 ÷ 2) - 7 = 5 m A = L x W = 7 x 5 = 35 m2

Sandy has 7 mangoes and Batol has 28. How many times of mangoes does Batol have? Write the equation.

 $7 \times s = 28$ s = 4 times

Eyad bought 5 books , if the price of each one is 80 LE . What is the total price of them?

 $80 \times 5 = 400 LE$ 



A school with 500 students in primary four, if the number of girls is 178, find the number of boys.

500 - 178 = 322 boys

A bridge of ants consists of 235 ants, and another bridge consists of 146 ants. What is the difference between them?

235 - 146 = 89 ants

8 find the GCF of 18 and 24.

GCF is 6

write all factors of 36.

factors are 1, 2,3,4,6,9,12,18,36

there are 36 boys in the park, 6 of them ran away, the remaining boys want to make teams with 6 boys in each team. How many teams they will make?

36 - 6 = 30 boys --  $30 \div 6 = 5$  teams

A rectangular picture its dimensions are 9 cm and 6 cm. Losenda wants to make apice of glass to cover it, what is the area of the glass piece?

 $A = L \times W = 6 \times 9 = 54 \text{ cm} 2$ 

Malek want to distribute 400 stickers among 5 of his friends. How many stickers will each one take?

 $400 \div 5 = 80 \text{ stickers}$ 

find the product of 48 x 32

1536

find the quotient of 816 ÷ 4

204

sofian placed 36 cans on 6 tables equally . How many cans on each table?

 $36 \div 6 = 6 \text{ cans}$ 

16) find the GCF of 30 and 45

The GCF is 15

there are 5 students who won 456 pounds each. How much money did they win all together?

 $5 \times 456 = 2,280$  pounds

if the value of one Dollar is equal 27 LE, then find the value of 63 Dollars.

27 x 63 = 1,701 LE





batool bought 4 plates of apples, each plate had 5 apples. If she ate 4 apples. How many apples are left?

 $4 \times 5 = 20$  apples 20 - 4 = 16 apples

Yasien bought 8 books for 184 LE, what is the price of one book?

 $184 \div 8 = 23 LE$ 

A tailor used 3 m 32 cm of cloth to make a dress and 2 m, 68 cm to make trousers. What is the total length of cloth did he use?

3 m, 32 cm + 2 m, 68 cm = 6 m

Mohsen is building a square frame. The side length will be 12 cm. Find the length of the frame.

 $P = 4 \times s = 4 \times 12 = 48 \text{ cm}$ 

An ant works from 7 : 20 am to 11 : 30 am . How long does the ant work?

11:30-7:20 = 4 hours:10 min

Adam bought a laotop for 7250 pounds and a mobile for 4750 pounds. If he had 15000 pounds. How much money are left with him?

15,000 - (4,750 + 7,250) = 3,000 pounds

write all the factors of 24.

1,2,3,4,6,8,12,24

find the product of 74 x 33

 $74 \times 33 = 2,442$ 

Find the area of the opposite figure

 $A1 = 4 \times 1 = 4 \text{ cm}^2$ 

 $A2 = 5 \times 4 = 20 \text{ cm}^2$ 

A total =  $20 + 4 = 24 \text{ cm}^2$ 



انتهت الأسئلة مع اطيب الامنيات بالنجاح والتوفيق